

Product Data Sheet

Shop Primer

NewPro POX Two-Component -ZP-Shop Primer

Product and Material Description

Special Priming Coat for iron and steel surfaces.

In particular intended as a thin-layered adhesive primer on steel and galvanised surfaces, and as primer on various non-ferrous metals for the following one or two component top coats. For use in engineering and plant construction. Recommended as edge protection.

Industrial Mixing Ratio 8:1 with 0091-60002

Density: 1,350 g/cm³

VOC (volatile organic compounds) (g/l): 498 ready mixture

DFT (Dry Layer Thickness) (µm): 30

Coverage each m² (theor.): 9.6 kg / 13.0 l

Colour Shade: red brown (8012)

Thinners: 0089-00090

Container Size: (8+1) kg

Article-Number: 7009-xxxx-1960

NewPro BUT Shop Primer Oxide Red

Product- and Material Description:

-free off phenol resin

Single component welding and shop primer as a temporary corrosion protection on blasted iron and building steel surfaces. The material dries very quickly. The dry film can be welded. The primer can be coated with solvent containing and water soluble one and two component coatings if they are supplied by Newpro.

Density: 1,070 g/cm³

VOC (volatile organic compounds) (g/l): 660

DFT (Dry Layer Thickness) (µm): 15

Coverage each m² (theor.): 12.5 kg / 13.3 l

Colour Shade: oxide red (81320)

Thinners: 0089-00820

Container Size: 25 kg

Article-Number: 7075-81320